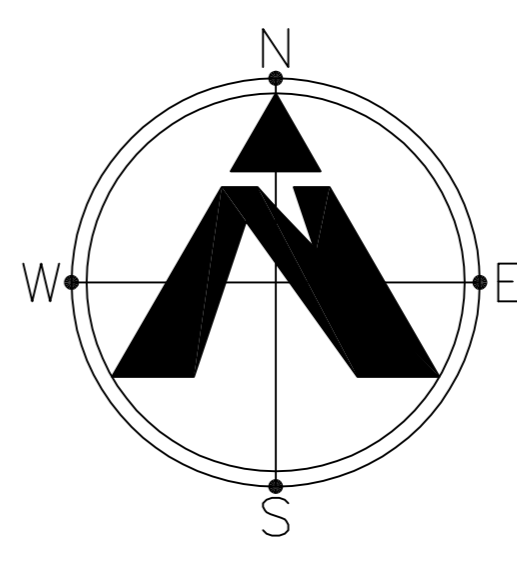




- Notes**
1. Do not scale from this drawing. If in doubt ask.
 2. Contractor to check all dimensions on site prior to the commencement of works and report any discrepancies to the Architect immediately.
 3. To be read in conjunction with all other drawings, bills and specification documents.
 4. Cross refer to structural engineers design for all structural information.



River Kelvin



Rev	Date	Description	Rev by	Checked by
B	29.04.10	Lineweights reduced to proposed buildings, windows to Block A south west facing bedrooms amended to dual aspect, context of Unife building added, plans altered to match elevations.		FDE
A	15.01.10	Block A: Lifts added, flat layouts amended to suit location of new lifts, front line of building updated to match current elevation. Block B: Location and level of block updated. Block C: Location and level of block updated. Block D: Flat layouts, window positions and lift position amended. Building level raised 500mm and storey removed. Location of parking spaces updated.		PL

Status: Stage D - Detailed Design



95 South Woodside Road, Glasgow G20 4HT
 Tel: 0141 342 5400 Fax: 0141 342 5401 Email: info@idpartnership-scotland.com
 Job / Client: Proposed Residential Development, Otogo Street, Glasgow for Otogo Street Developments Ltd.

Drawing Title: Proposed Second Floor Plan

Project Architect	AC	Drawn by	FDE	Checked by	
Scale: A1	1:200 @ A1	Job number	954	Drawing number	L - 009 B
Date	09/06/09				